CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD SAN DIEGO REGION

SUPPLEMENTAL ENVIRONMENTAL PROJECT (SEP) EVALUATION FORM 7/00

| Assigned Project Number: SEPOI - ODG (SEP00-XXX) |
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| Name of Project: MISSION Bay Contaminant Dispersion Studie |
| Cost of SEP: \$ 400,000 |
| Total Project Cost (if different from SEP): |
| Project Requested by: Crty of San Diego Date of Request: 8-0-01 Point of Contact: Karen Henry |
| Does the project partially or totally satisfy a regulatory requirement of the Regional Board or any other state, federal or local agency? YES [if YES, the proposal is disqualified from SEP consideration.] (However, the proposal might qualify as a Corrective Active Project and might be submitted separately for such consideration.) [if NO, complete the attached project evaluation form] |
| PROJECT EVALUATION CONSIDERATIONS: I. General Project Attributes II. Water Quality Attributes III. Beneficial Use Attributes (a) General Beneficial Use Attributes (b) Invasive Species Attributes IV. Monitoring Program Attributes (a) Water Column Monitoring (b) Biological Monitoring (c) Sediment Chemistry Monitoring V. Public Education and/or Outreach Attributes VI. Clarity of Project VII. Project Trustee/Applicant Attributes VIII. Funding Attributes |

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| | 1 | ĺ | $_{ m T}$ |
| I. General Project Attributes | | i | $\hat{\mathbf{E}}$ |
| The project goes significantly | | | - 1 |
| The project goes significantly beyond that which might be reasonably expected of the application or others as part of normal operating procedures. | m.t | | -+ |
| or others as part of normal operating procedures. | .11 | | |
| The project is not directly related to any activity that would | | | |
| | | | |
| II. Water Quality Attributes | | | |
| The project will reduce the generation of NPS pollution. | | | |
| I | N | | |
| The project can be expected to directly contribute to an improvement in water quality within inland surface waters. | | مرة | .,, |
| inland surface waters. | - | | |
| The project of the state of the | 1 | 4 | |
| The project can be expected to directly contribute to an improvement in ground water. | | //- | <u> </u> |
| | i | | |
| coastal marine surface waters. | | | 4 |
| The project will improve water quality in a 303(d) listed water body. | gard | المعلق ا | |
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| The project proposes clear methods by which to measure the expected improvement in water quality. | _4 | J | 1 |
| quality. | | | . |
| The project is part of a comprehensive strategy of source reduction and pollutant treatment to | | 3,000 | [|
| mprove water quality within the strategy of source reduction and pollutant treatment to | _ | | - |
| mprove water quality within the subject project areas. | 1 | - | 1 |
| II. Beneficial Use (B.U.) Attributes | | | + |
| (a) General B.U. Attributes | | - | |
| The project can be expected to directly contribute to a significant enhancement and/or estoration of the following beneficial uses: | | | 1_ |
| estoration of the following beneficial uses: | | | ĺ |
| REC-1/REC 2 | | 1 | 1 |
| MUN U | | L | |
| COLD/WARM/WILD | المحمولة | 1 | - |
| MAR/EST | | 1 | |
| he project will preserve critical weeks 1/2 | | 9 | |
| he project will preserve critical wetland/riparian/estuarine/marine habitat through land | | 1 | - |
| | مسموا | | [|
| he project will create or restore wetland/riparian/estuarine/marine habitat through the removal | | ! | |
| fill. fill. fill. | j. | | |
| ne project proposes clear measures by which to measure the success in enhancing/restoring meficial uses. | 110 | | |
| eneficial uses. | | - Lander | |
| ne project is part of an adopted enhancement plan. | | 1 | |
| ne project is part of an adopted watershed management plan. | 1 | - | |
| IE DIOIECT 15 Dart of an adopted and | 1.8 | | |

Project Number SEPOI-006

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| The project will ss (b) Invasive Species Attributes | | E | |
| The project will effectively remove invasive non native him. | | | |
| The project will effectively protect against the re-infestation of invasive, non-native biota within the project area. | 3 minutes | | |
| | أسيرا | - | |
| The project will utilize citizen monitors for a significant portion of the | 1 | | |
| oracioanon/prevention/ennancement effort | <u> </u> | | |
| Because of the characteristics of the invasive species and the location(s) of the project site, it is critical for the eradication/prevention effort to be every all the project site, it is | 1 | 1 | |
| critical for the eradication/prevention offset to l | | 1 | _ |
| and a provided by the control of the | Name and a | | |
| " protect the project Sile from intestation (" | | | |
| "and to protect the watershed from infestation./," | - imm | - | - |
| "and to protect the San Diego Region from infestation./," | امسما | | - |
| "and to protect California from infestation./," | diamet | _ | - |
| "and to protect the Pacific Coast from infestation." | 1 300 | - | - |
| V. Monitoring Program Attributes | 1 | | _ |
| The proposed will (a) Water Column Monitoring | + | - | - |
| The proposal will provide very useful information on ambient water quality conditions to the RWQCB. | | | - |
| | | į. | a see |
| The proposal will provide information on the most-likely source(s) of any monitored | + | - | _ |
| | 1 | and the same | |
| The ambient water quality measured by this proposal can be expected to directly assist the | + | | _ |
| | | 19- | محد |
| proposal will chirst chizell illumitors to aid in the collection and | | - | _ |
| olumn monitoring data. | in a second | | |
| (b) Biological Monitoring | | <u> </u> | _ |
| the proposal will provide very useful information on the ambient condition (1) | | | |
| | 1 | | |
| he proposal will provide information on the most-likely source(s) of any monitored reduction in | | | _ |
| uantity and/or quality of the biota. | in and the second | | |
| he ambient condition of the biota that is monitored by the | 30 | | |
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| he proposal will enlist citizen monitors to aid in the collection and processing of the biological onitoring data. | | | j |
| onitoring data. | and t | | ĭ |

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| | | - 1 | |
| The proposal will provide very Comment Chemistry Monitoring | | E |] |
| proposal will provide very useful information on ambient and | | | |
| project area to the RWQCB. | المعسمية | İ | |
| The proposal will provide information on the most-likely source(s) of any monitored sediment contamination. | | | _ |
| Containination. | المسلة | | |
| The ambient sediment quality measured by this proposal can be expected to directly assist the RWQCB in the development, implementation, and/or marity. | | | |
| RWQCB in the development, implementation, and/or monitoring of a TMDL. | المسروا | | |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 100 | | |
| monitoring data. | | | |
| V. Public Education and/or Outreach Attributes | | | |
| ine project will implement a public advocation and | | | _ |
| reduce pollution through a reduction in the generation of waste(s)/pollutant(s) (chemical, physical, and/or biological). | | | |
| physical, and/or biological). | 1 | | |
| The project will implement a public education and outreach program that will significantly educe pollution through a reduction in the discharge of | | | |
| educe pollution through a reduction in the discharge of waste(s)/pollutant(s) (chemical, physical, and/or biological) that have been generated [through a reduction in the discharge of waste(s)/pollutant(s) (chemical, physical, and/or biological) that have been generated [through a reduction or reduction | | 7 | |
| physical, and/or biological) that have been generated [through discharge prevention and/or biological] | اس و | | |
| discharge interception and treatment]. | 1 | İ | |
| he project will implement a public education. | | | |
| educe pollution through the active surveillance and correction of previously discharged vaste(s)/pollutant(s) (chemical physical and/or biological) | | | _ |
| vaste(s)/pollutant(s) (chemical physical and/or biological) | اسسو | | |
| aste retrieval efforts | i i | | |
| he public education and outreach pro- | i | ļ | į |
| night be reasonably by an NPDES municipal storm water permittee. | | <u> </u> | - |
| I. Clarity of Project | 1 | | - |
| he proposal has a clear problem statement. | | | 4 |
| r - r - statement. | | | i |
| he proposal has a clear, detailed work plan of tasks. | ! [! | le se | - |
| | | | 1 |
| he proposal has a clear start date and time line for all tasks. | ! | مسا | 1 |
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| ne proposal has a clear budget for all tasks. | | 1 Lower | į |
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| | $ \mathbf{W} $ | T | I |
| | | E | |
| VII. Project Trustee/Applicant Attributes | | | ŀ |
| The project trustee has experience in complete | | | |
| The project trustee has experience in completing tasks equivalent to those being proposed. | | | <u></u> |
| The project trustee has the capability or commitments to ensure that the project will be complete. | | | in |
| The project trustee has the ability/-authority to receive and disburse funds. | | | |
| The project to the same of the | | | B |
| The project trustee provides a clear understanding, capability, and commitment to comply with all | | | - |
| Andeedstar y Chryn Orinichtal Derinithing 1880es | | | سئ |
| The project trustee has a demonstrated commitment to continue the water quality/restoration | | | |
| ciron into the future, beyond the elements which are sought for SEP funding. | | | j. |
| The project has documented support from environmental and/or public agency and interest groups | | | مية |
| VIII. Funding Attributes | _ | | |
| The requested amount of SEP funds is a cost-effective means of attaining the project goals. | | | |
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| The requested amount of SEP funds will be used as leverage to obtain a substantial amount of | | | _ |
| additional funding, that would otherwise not be available. | 1 | l | · |
| The project can be expected to provide a nucleus for additional funding and activities in the future. | | 4 | |
| Without SEP funding, the project would not likely be initiated within at least three or more years. | | _ + | |
| or more years. | | ļ, | |
| Subtotal Scores* | - 3 | _ | |
| (* Low/No=0; Moderate=1; High/Yes=2) | | 3 | ٣ |
| Total Score = | | | 3 |
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Project Number: SEP01-006

Project Name: Mission Bay Dispersion Study

Comments:

1. The proposed study, by itself, will not reduce non-point source pollution. However, future implementation projects based on the findings and conclusions of this study should reduce non-point source pollution, improve water quality, and beneficial uses.

- 2. The entirety of Mission Bay is currently listed on the 303(d) list for coliform impairment. The area of Mission bay near the mouth of Rose Creek has a lead impairment, and the area near the mouth of Tecolote Creek has an eutrophication impairment.
- 3. A TMDL is currently underway for Mission Bay. Any and all data collected as a result of this study may assist the RWQCB in the development, implementation, and/or monitoring of the TMDL.

General Comments:

This project consists of a 15-month planning and sampling period beginning October 1, 2001 and ending by the end of September 2002. Upon completion of sample collection and analysis, the analytical results will be evaluated and summarized in a report by December 2002. If chosen as a SEP, the RWQCB will require submittal of the City's final report no later than December 31, 2002, which will be the documented final completion date of the project. Because this project has a relatively long life span, the oversight of compliance with Order No. 2001-174 will require an unknown, but possibly considerable amount of RWQCB staff oversight. As a result, this project is not deemed as favorable as project SEP01-003.